SPECIFICATION AMENDMENTS

The specification at paragraph [0028] has been rewritten as follows:

A valve seat-forming portion 34 is preferably made out of a metal [0028] material and is press fit into the feed supply tube 22. The outer diameter of the valve seat-forming portion 34 is preferably press fit into the valve receiving area 32. By this arrangement, fluid passage is allowed to flow axially through the segmented flow passages 30a, while the webs forming the segmented areas 30 absorb press loads on the valve seat member 34. An alignment shelf 36 is preferably provided on the control body for providing proper depth of alignment of the valve seat member 34. A ball valve 38 is preferably held between the valve seat 40 and the valve retainer portion 32. A return spring 35 preferably biases the ball valve 38 toward valve seat 40. The valve seat member 34 preferably provides a passageway 42 to the control passage 20. The ball valve 38 is preferably operable to selectively cut off supply of flow from the supply channel 18 to the control passage 20. The path of fluid is from outside of the solenoid control valve 10, into lateral extending support 28, through fluid supply passage 18 and into inner bore 26. The fluid then flows through ball valve 38, through passageway 42 to the control passage 20.